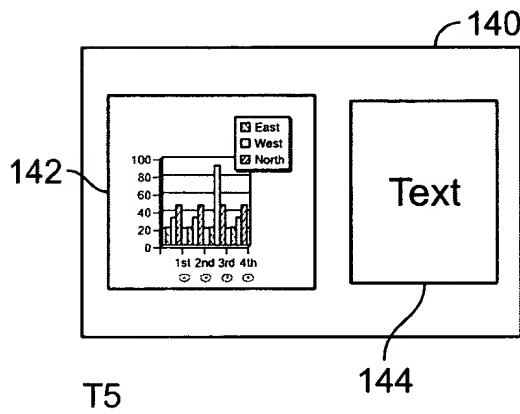
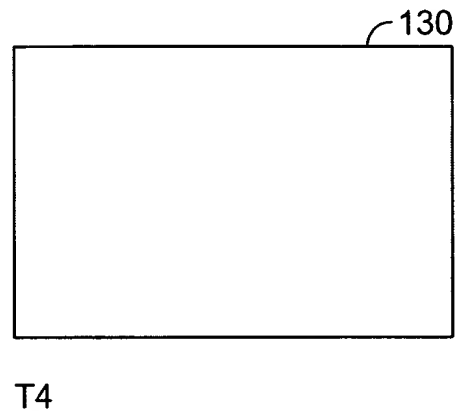
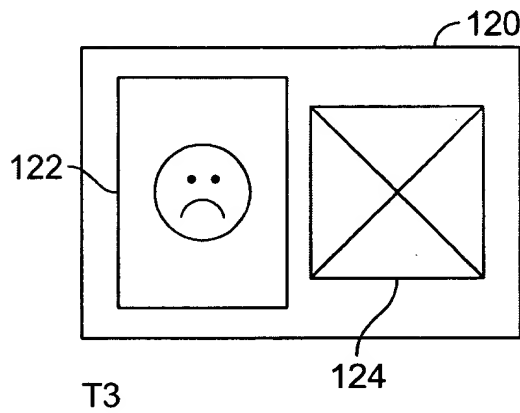
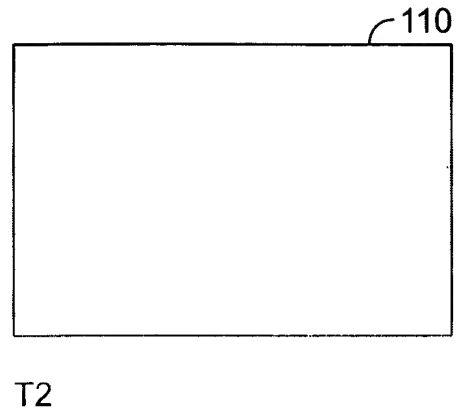
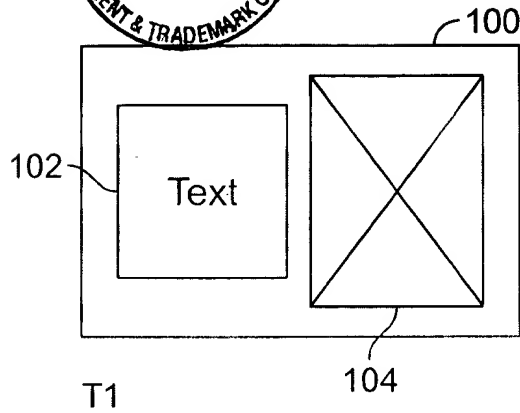
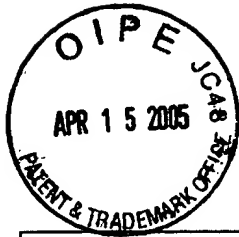


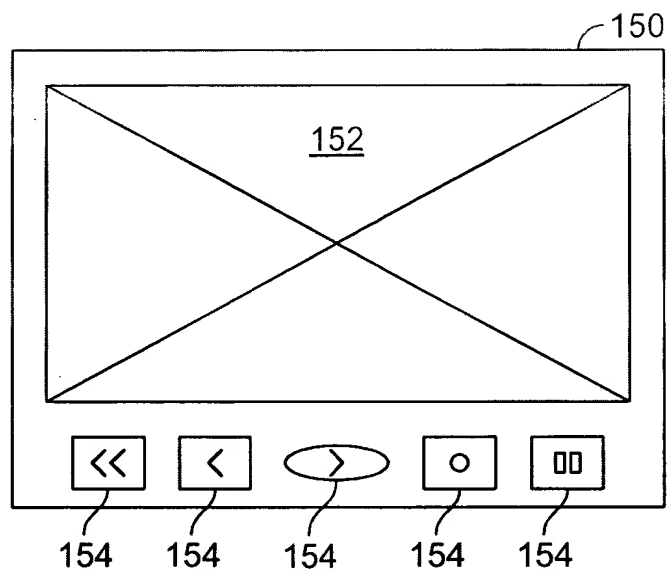
# REPLACEMENT SHEET



|     |               |
|-----|---------------|
| 100 | Active Screen |
| 102 | Text          |
| 104 | Picture       |
| 110 | Pause Screen  |
| 120 | Active Screen |
| 122 | Picture       |
| 124 | Graph         |
| 130 | Pause Screen  |
| 140 | Active Screen |
| 142 | Histogram     |
| 144 | Text          |

**FIG. 1**  
**(Prior Art)**

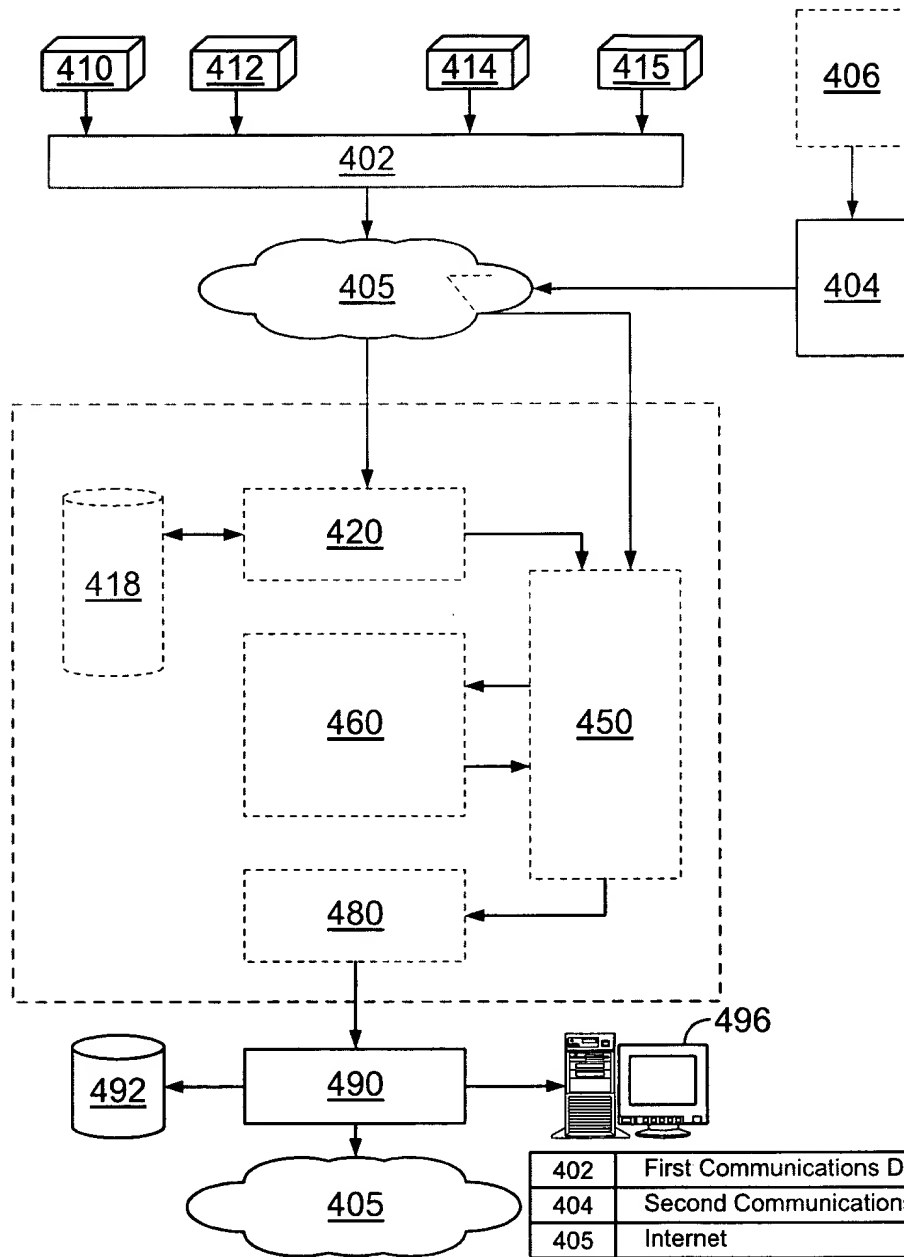
# REPLACEMENT SHEET



|     |                      |
|-----|----------------------|
| 150 | Screen               |
| 152 | Virtual Viewing Area |
| 154 | Virtual Controls     |

**FIG. 2**  
**(Prior Art)**

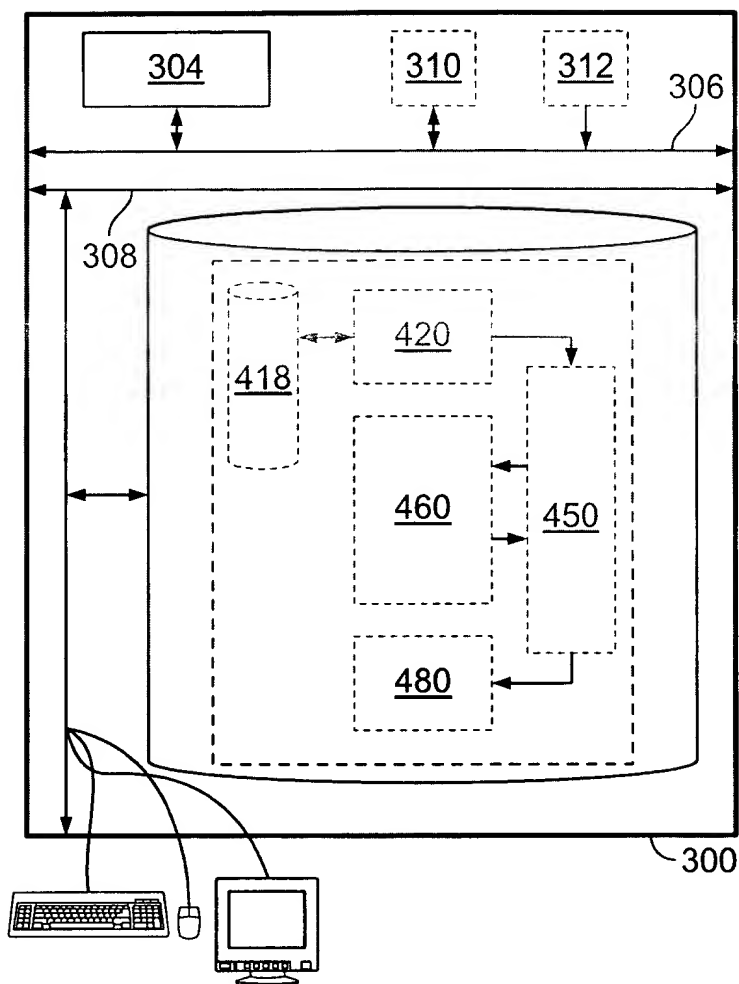
# REPLACEMENT SHEET



|     |                                     |
|-----|-------------------------------------|
| 402 | First Communications Device         |
| 404 | Second Communications Device        |
| 405 | Internet                            |
| 406 | Customer Request Input Page         |
| 410 | Digital Media File                  |
| 412 | Digital Media File                  |
| 414 | Optional Timing Information File    |
| 415 | Optional Presentation Support File  |
| 418 | Temporary File Storage              |
| 420 | Digital Media Input Handler Module  |
| 450 | Publishing Manager Module           |
| 460 | Digital Media Transformation Module |
| 480 | Device Building Module              |
| 490 | Output Communications Device        |
| 492 | Data Storage                        |
| 496 | Optional Network Server             |

FIG. 7

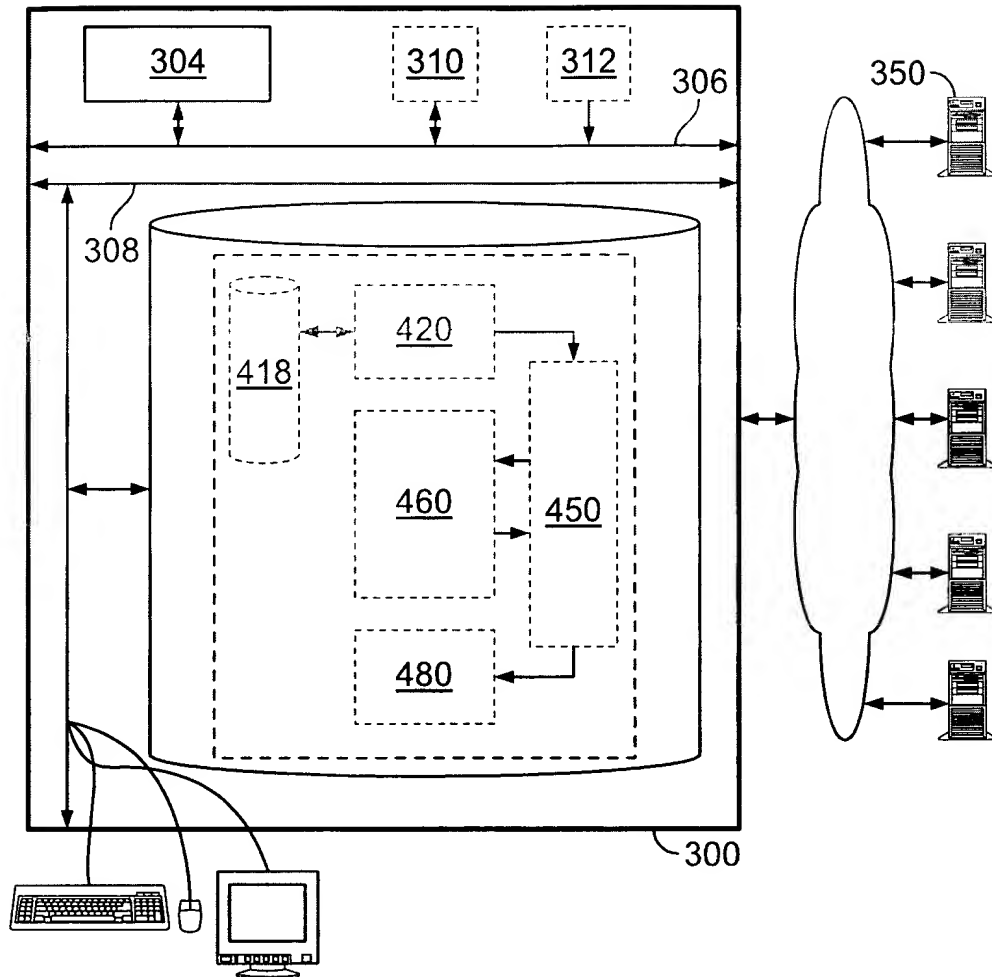
# REPLACEMENT SHEET



|     |                                     |
|-----|-------------------------------------|
| 300 | Computer System                     |
| 304 | Microprocessor                      |
| 306 | High Speed Local or Memory Bus      |
| 308 | I/O Bus                             |
| 310 | RAM                                 |
| 312 | ROM                                 |
| 418 | Temporary File Storage              |
| 420 | Digital Media Input Handler Module  |
| 450 | Publishing Manager Module           |
| 460 | Digital Media Transformation Module |
| 480 | Device Building Module              |

**FIG. 8A**

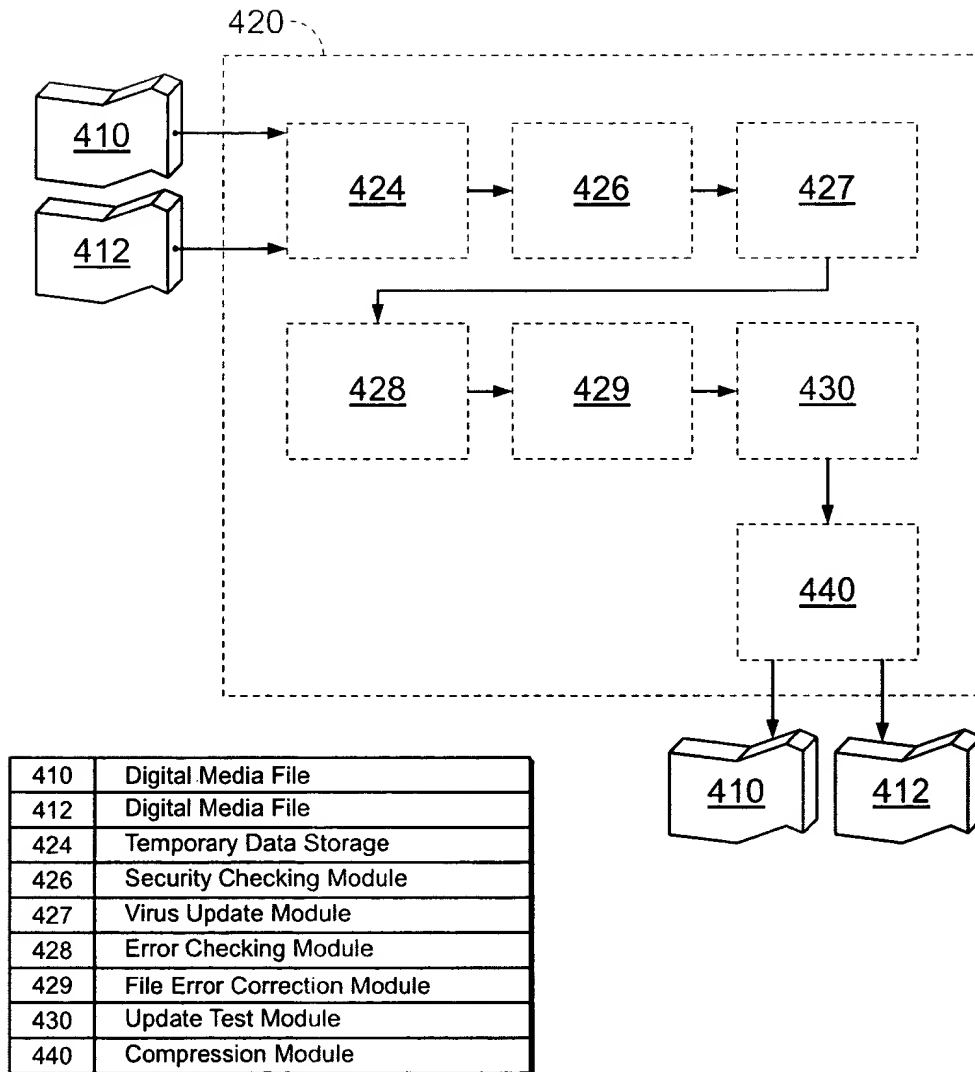
# REPLACEMENT SHEET



|     |                                     |
|-----|-------------------------------------|
| 300 | Computer System                     |
| 304 | Microprocessor                      |
| 306 | High Speed Local or Memory Bus      |
| 308 | I/O Bus                             |
| 310 | RAM                                 |
| 312 | ROM                                 |
| 350 | Personal Computers                  |
| 418 | Temporary File Storage              |
| 420 | Digital Media Input Handler Module  |
| 450 | Publishing Manager Module           |
| 460 | Digital Media Transformation Module |
| 480 | Device Building Module              |

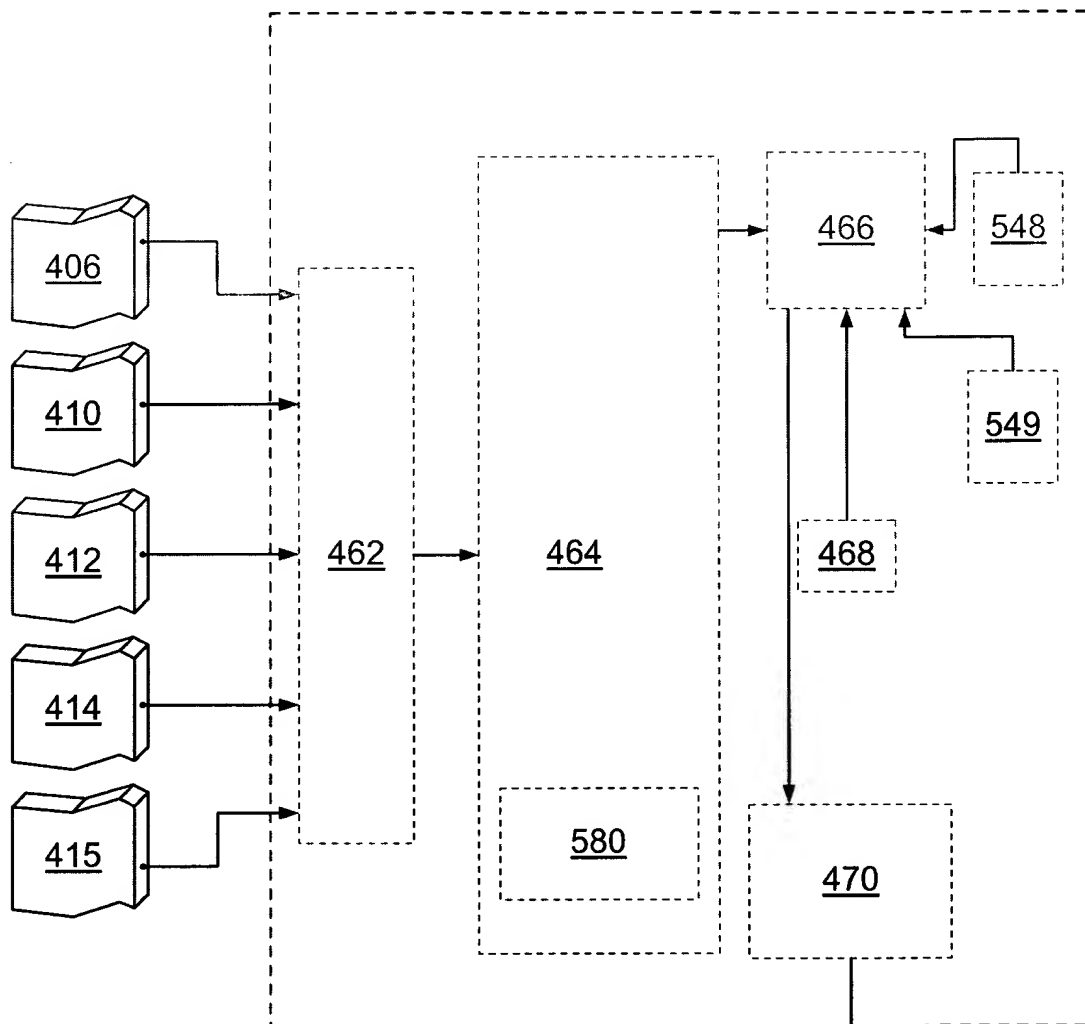
**FIG. 8B**

# REPLACEMENT SHEET



**FIG. 9**

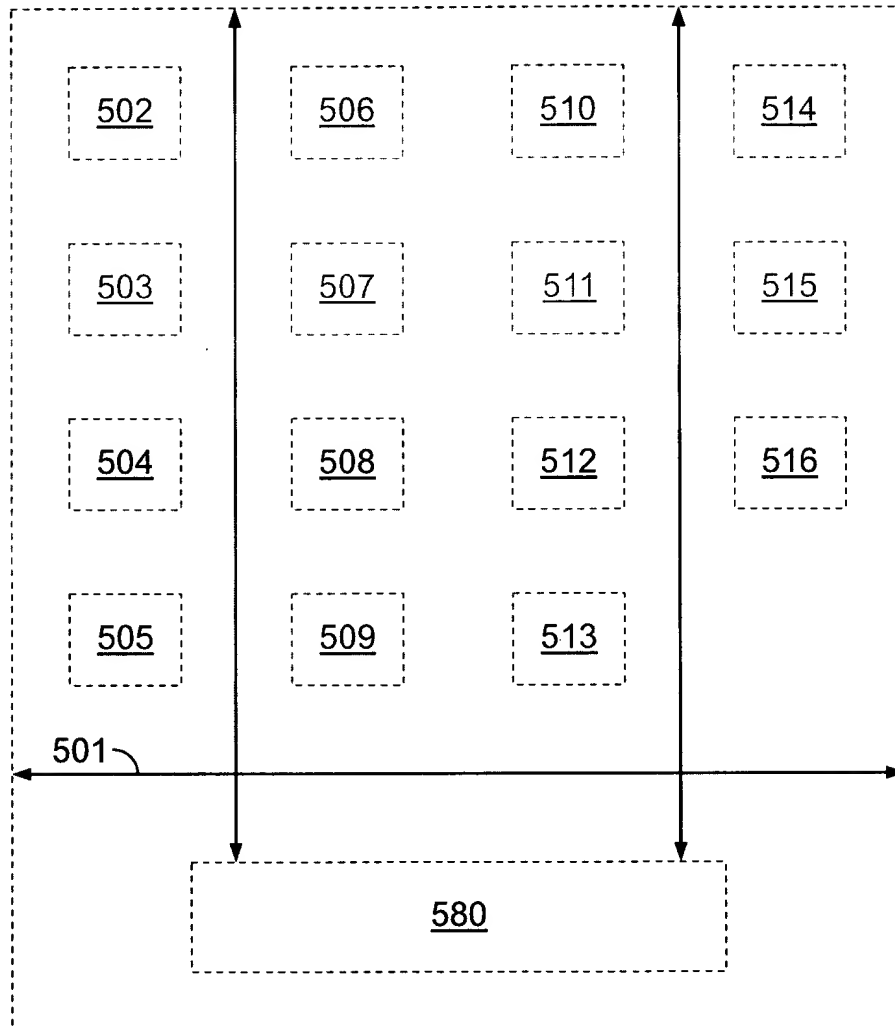
# REPLACEMENT SHEET



|     |   |
|-----|---|
| 406 | Desired Media Output Format               |
| 410 | Digital Media File                        |
| 412 | Digital Media File                        |
| 414 | Optional Timing Information File          |
| 415 | Optional Presentation Support File        |
| 462 | Media Router Module                       |
| 464 | Transform Engine                          |
| 466 | Intermediate Media File Assignment Module |
| 468 | Presentation Indexer Module               |
| 470 | Media Integration and building Module     |
| 548 | Timing Approximation Module               |
| 549 | Presentation Support Module               |
| 580 | Algorithm Module                          |
| 598 | Presentation Format                       |
| 599 | Digital Media Output File                 |

**FIG. 10**

# REPLACEMENT SHEET

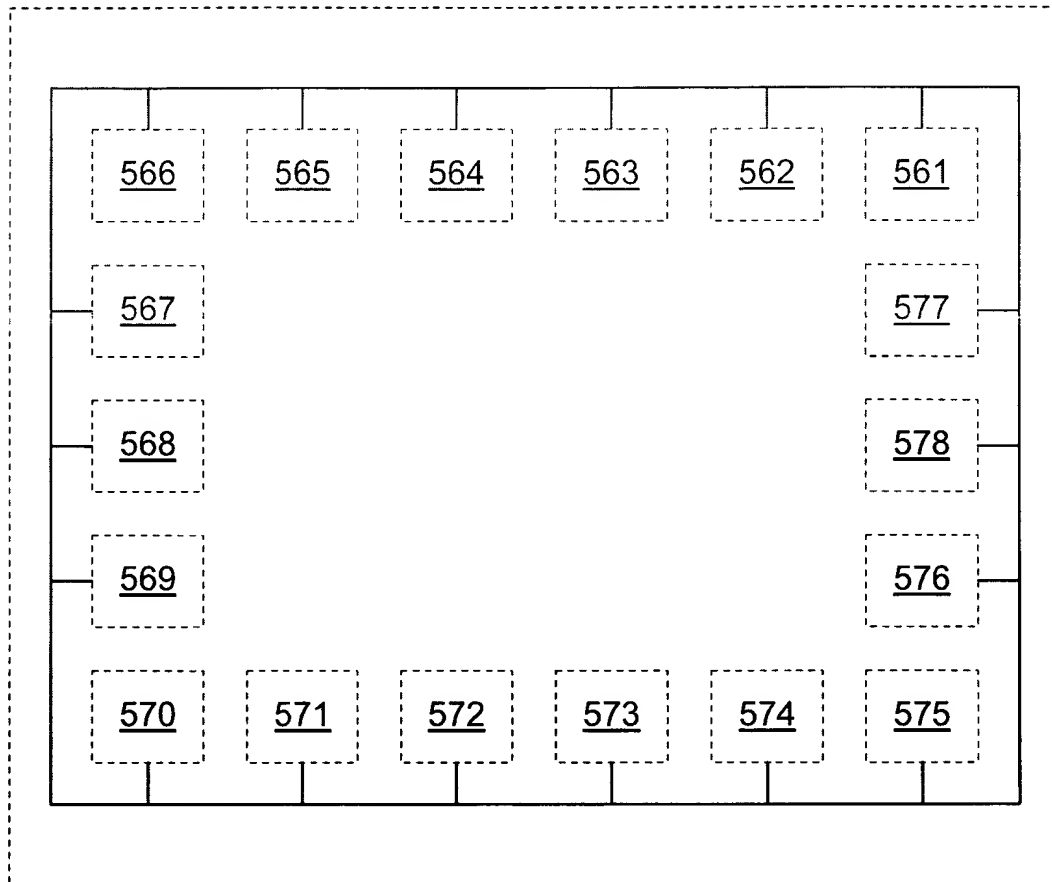


|     |                        |
|-----|------------------------|
| 501 | Data Bus               |
| 502 | Media Breakdown Module |
| 503 | Media Breakdown Module |
| 504 | Media Breakdown Module |
| 505 | Media Breakdown Module |
| 506 | Media Breakdown Module |
| 507 | Media Breakdown Module |
| 508 | Media Breakdown Module |
| 509 | Media Breakdown Module |
| 510 | Media Breakdown Module |
| 511 | Media Breakdown Module |
| 512 | Media Breakdown Module |
| 513 | Media Breakdown Module |
| 514 | Media Breakdown Module |
| 515 | Media Breakdown Module |
| 516 | Media Breakdown Module |
| 580 | Algorithm Module       |

**FIG. 11**



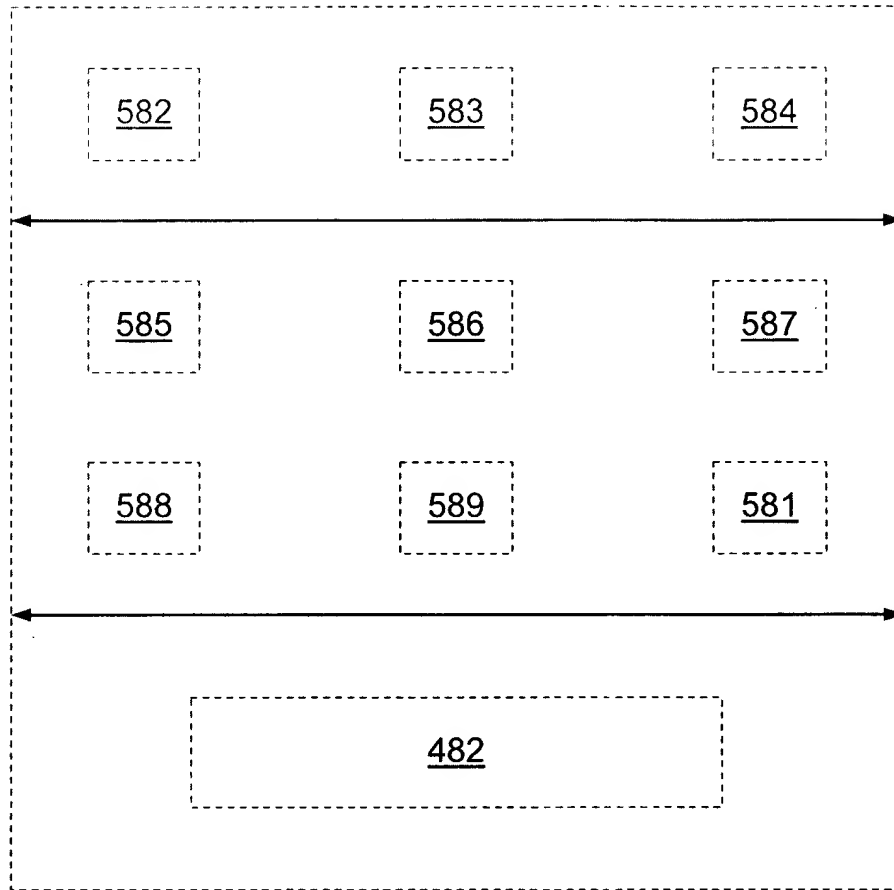
# REPLACEMENT SHEET



|     |                      |
|-----|----------------------|
| 561 | Output Format Module |
| 562 | Output Format Module |
| 563 | Output Format Module |
| 564 | Output Format Module |
| 565 | Output Format Module |
| 566 | Output Format Module |
| 567 | Output Format Module |
| 568 | Output Format Module |
| 569 | Output Format Module |
| 570 | Output Format Module |
| 571 | Output Format Module |
| 572 | Output Format Module |
| 573 | Output Format Module |
| 574 | Output Format Module |
| 575 | Output Format Module |
| 576 | Output Format Module |
| 577 | Output Format Module |
| 578 | Output Format Module |

**FIG. 12**

# REPLACEMENT SHEET



|     |                      |
|-----|----------------------|
| 482 | Output Router        |
| 581 | Output Format Module |
| 582 | Output Format Module |
| 583 | Output Format Module |
| 584 | Output Format Module |
| 585 | Output Format Module |
| 586 | Output Format Module |
| 587 | Output Format Module |
| 588 | Output Format Module |
| 589 | Output Format Module |

**FIG. 13**

# REPLACEMENT SHEET

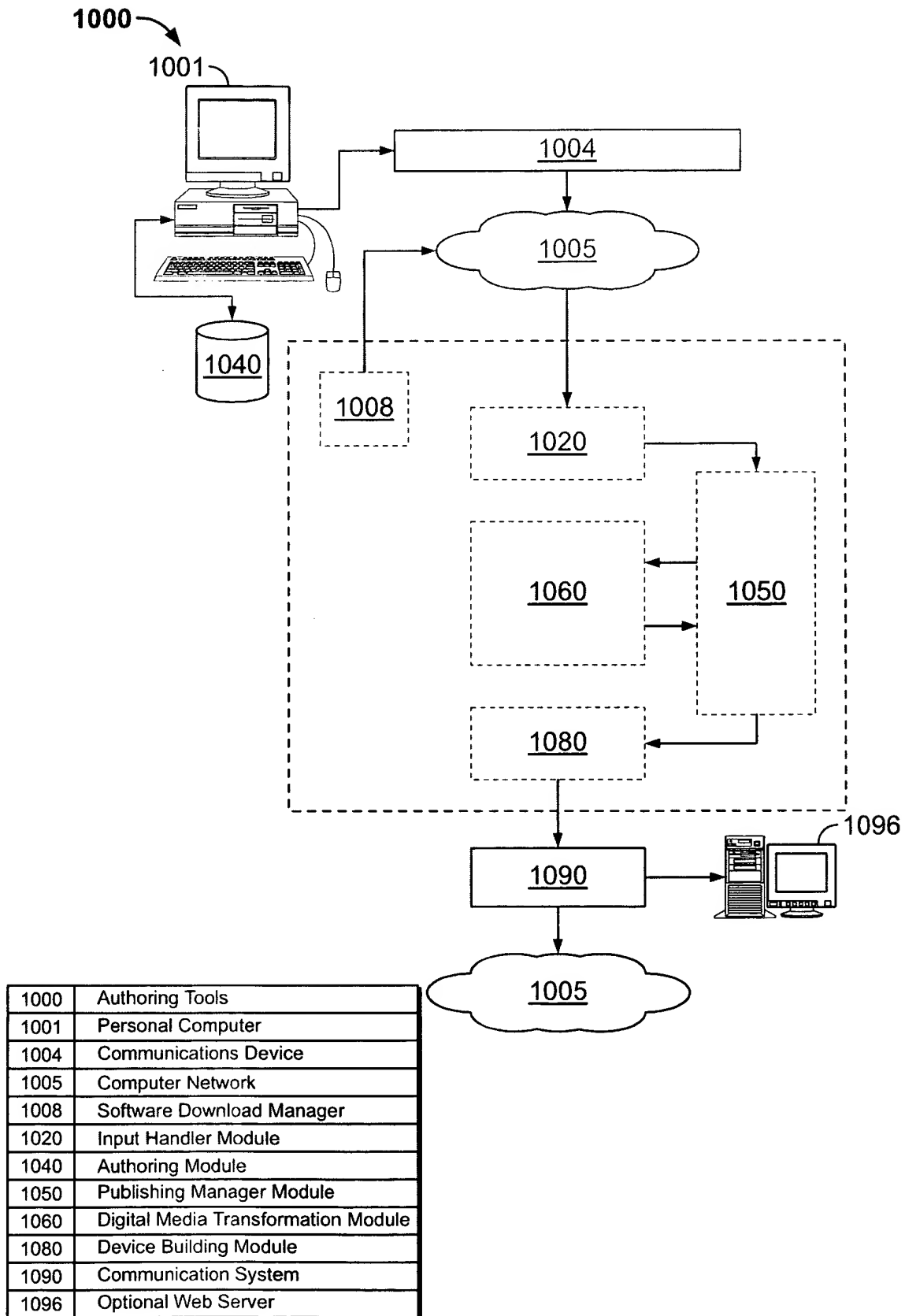


FIG. 14